

# Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# INDEX

#### TO THE

# Thirty-Third Volume of the Philofophical Transactions.

A.

Ambergris found in Wales, n. 390. p. 353.

Ambergris found in Wales, n. 385. p. 193. n. 337. p. 256.

Aræometrum novum, n. 384. p. 140.

Aurora borealis, n. 385. p. 175.

B.

Barometer, Height of it at different Elevations, n. 388. p. 308. ibid. p. 313.

Barometri novi descriptio, n. 385. p. 179.

Births and Burials. Accounts of them, n. 381. p. 25.

Blue Prussian, n. 381. p. 15, 17.

Books, Accounts of them. Dominici Bottoni, de immani Trinacria Terra Motu, &c. n. 384. p. 151. Prodromus Crystallographia, &c. n. 387. p. 272. Historia Coelestis Britannica, &c. n. 389. p. 350.

Borametz, n. 390, p. 353.

C.

Cadaver humanum incorruptum in fodina post 50 annos, n. 384. p. 136.

Camphora, n. 389. p. 321. n. 390. p. 361.

Cataract in the Eye examined by Dissection, n. 381. p. 36.
n. 384. p. 149.

Coal, An Account of its Strata, n. 391, p. 395.

Comet observ'd, n. 382. p. 41, 50, 51.

Ppp

Chronolegical

# INDEX.

Chronological Index of Sir I. N. defended, n. 389. p. 315. Currents at the Streights, n. 385. p. 191.

#### D.

Death-Watch, Account of it, n 385. p. 159.

Deluge universal. Considerations about the Cause of it, n. 383. p. 118, 123.

Dipping Needle. Observations upon it, n. 389. p. 332.

Dropfy in the Ovary, n. 381. p. 8.

Dust excretory from the Glandula Renalis, n. 385. p. 190. examined, n. 387. p. 270.

#### E.

Earth, Figure of it, n. 386. p. 201. n. 387. p. 239. n. 388.

p. 277. n. 389. p. 344.

- Eclipse of the Sun observ'd in New-Ergland, n. 382. p. 67. Of the Moon observed at Padua, ibid. p. 71. At Bologna, ibid. p. 72, 74, 77. Of the first Satellite of Jupiter, observ'd in New Tork, n. 385. p. 162. Of the Moon at Lisbon, n. 385. p. 180. Of the first Satellite of Jupiter at Lisbon, n. 385. p. 185.
- Experiments. De calore liquorum ebullientium, n. 381. p. 1. Upon the Prussian Blue, ibid. p. 17. De congelatione aquæ in vacuo, n. 382. p. 78. De gravitate specifica materiarum quarundam, n. 383. p. 114. Concerning the Motion of the Sap in Plants, n. 384. p. 127. To illustrate the Phænomena of Ponds and Rivers ebbing and flowing irregularly, n. 384. p. 132. De viribus magneticis, n. 390. p. 370. Exferimentum fallax probandi Spiritum Vini Gallici, n. 391. p. 398

Experiment relating to the Figure of the Earth, n. 389. p 344. Concerning the Cohesion of Lead, n. 389. p. 345.

#### F.

Fork cut out through the Butteck, n. 385. p. 171.

#### G.

Glandula Renalis. Excretory Duct from it, n. 385. p. 190. Examin'd, n. 387. p. 270.

Height

### INDEX.

H.

Height of the Human Body. Difference in it between Morning and Evening, n. 383. p. 87.

Hot-Houses in New-England, n. 384. p. 129.

I.

Inoculation of the Small-Pox. Effects of it in New-England, n 382. p. 67.
Insects voided by the Urinary-Passage, n. 391. p. 410.

L.

Levels. A new Contrivance for taking them, n. 385. p. 165. Lightning. Effects of it, n. 390. p 366.

Log. A Comparison between it and an Instrument call'd the Marine Surveyor, n. 391. p.416.

Longitude of Lisbon from Paris and London, n. 385. p. 186. Lumen Boreale prope Upsal Observatum, n. 385. p. 175.

#### M.

Magneticæ Vires, n. 390. p 370.

Marine Surveyor Description and Use of it, n. 391. p. 411.

Mercury. Transit over the Sun's Disk, n. 386. p. 228.

Meteorology. Observationes captæ Lugduni Batavorum, Delphis & Rhenoburgi, n. 381. p. 4.

Mortality. Bills of it, n. 381. n. 25.

#### N.

Navus Maternus; a particular one, n. 389. p. 347. Needle Horizontal. Observations upon it, n. 383. p. 96. Dipping, n. 389. p. 332.

O.

Omentum ingens, n. 382. p. 60. Offrich diffected, n. 386. p. 223.

P.

Plants. Catalogue of 50, n. 383. p. 93. n. 388. p. 305. In New England. Observations on them, n. 385. p. 194. Ponds ebbing and flowing irregularly. An Attempt to account for them, n. 384. p. 132.

Pudenda

## INDEX.

Fudenda in a Woman. Præternatural Structure of them, n. 384.
p. 142.

Rain. It's Quantity measur'd, in. 381. p. 4.

S.

Salica color infolitus, n. 382. p. 63.

Small-Pox. Observations of them, n. 390. p. 379.

Specifica gravitates materiarum quarundam, n. 383. p. 114.

Spiders. Observations upon their Venom, n. 382. p. 69.

Strata of Coal, n. 391. p. 395.

Streights of Gibraliar. Currents there, n. 385. p. 191.

Styptick. Observations upon one, n. 383, p. 108.

Surgery. An extraordinary Case, n. 389. p. 340.

Surveyor Marine. Description and Use of an Instrument so call'd, n. 391. p. 411.

Sweating in hot Turf, n. 384 p. 129.

T.

Tantalus. A Cup so called, described, n. 384. p. 132.

V.

Variation of the Needle. Observations of it at London, n. 383.
p. 96.

Vegetation. Observations upon it, n. 385. p. 194.

Visus Objectorum partialis, n. 384. p. 147.

Wasps. Observations on them, n. 332 p. 53.
Whales. Essay upon the Natural History of them, n. 387.
p. 256.

LONDON, Printed for W. and J. INNYS, Printers to the Royal Society, at the West End of St. Paul's Church-Tard. 1726.